



## Who We Are

InCharge Energy is the leading provider of comprehensive fleet charging solutions in North America, drawing upon the industry's most experienced team of EV infrastructure professionals. The top brands in the industry rely on InCharge. The company self-performs assessment, engineering and some construction services, ensuring a reliable and cost-effective installation. With more than a dozen makes of chargers and ancillary equipment, your unique fleet needs can be easily accommodated. Additionally, software by InCharge includes enterprise-grade, fleet-specific features to help run your fleets efficiently.

We offer turnkey fleet infrastructure, charging as a service, charger management software, and operations and maintenance.

## How InCharge Can Help You



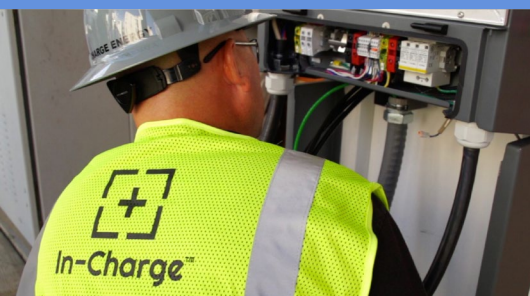
Evaluate the fleet and facility needs and gain internal alignment.



Procure the best hardware and integrated software for reliability.

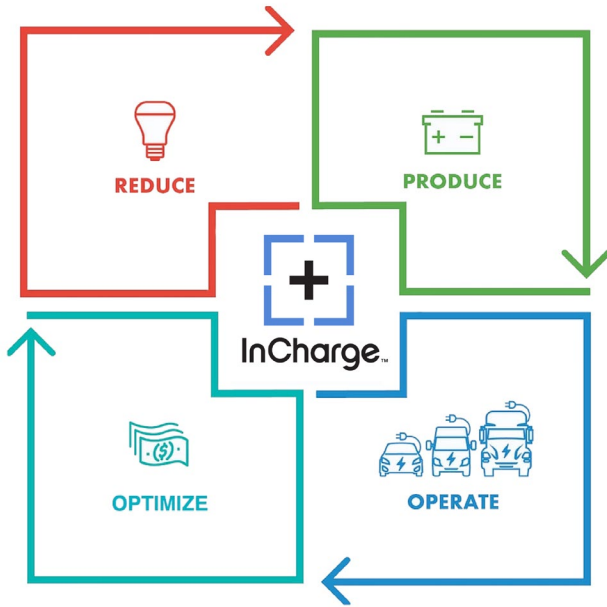


Finance, install, operate, maintain and optimize your fleet.





## How We Work With You



Our installation process overview:

1. Contact InCharge Energy for a fleet or facility assessment at [sales@inchargeus.com](mailto:sales@inchargeus.com)
2. InCharge will provide remote and on-site assessment tools for your fleet conversion
3. Together with your team, InCharge will craft a plan following its four-square approach:
  - Reduce your energy consumption
  - Produce power at the parking stalls
  - Operate your stations
  - Optimize your savings
4. Implement your plan and start saving with General Motors vehicles and InCharge Energy charging infrastructure

## Range of Software & Equipment Options



### In-Control Software

Our fleet-focused software is designed for end-to-end EV charger management. With enterprise-grade reliability and security, you can track and manage energy consumption and usage to maximize ROI.



### AC EV Charging

We provide Level 2 AC EV chargers from a variety of EVSE suppliers like ABB, Siemens and other top brands. With a focus on reliability and dependability, L2 equipment ranges from 7.2kW up to 22kW (80A).



### DC Fast Charging

Depending on your demand needs, we can supply DCFC equipment that meet your charging goals. Our DC solutions start at 24kW, but we also offer 50kW, 150kW, 350kW and many ranges with high voltages.



### Auxiliary Equipment

We offer equipment that compliments EV charging hardware, including pedestals with ADA compliance, cable retractors that prevent runover damage and mobile carts that provide flexible charging solutions.

## Get in Touch with Our Team



[sales@inchargeus.com](mailto:sales@inchargeus.com)



[inchargeus.com](http://inchargeus.com)



833.772.4638



[twitter.com/inchargeenergy](https://twitter.com/inchargeenergy)



[linkedin.com/company/incharge-energy](https://linkedin.com/company/incharge-energy)